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THE SCENT OF A FLOWER.

The scent of the flower is a wonderful thing! It plays round the heart like the zephyrs of spring. So subtle, so soft, so resistless its power. No monarchy rules like the scent of a flower. Some odors so blend with past happier years they move us like melodies breathing through tears. For they bring back the faces and forms that are so dear. And walks in the wild woods 'mid sunsets of gold.

A fragrance exhales from a flower that I know. (Dear pledge of a love in the sweet long ago.) When tastes were more simple, and purer our pleasures. And gifts of fresh blossoms were holiest treasures.

One eye, when the dew on the leaves glittered bright. He proffered the prize with a tender "Good Night." And my spirit grew faint with ecstatic emotion. For I felt in that flower lay a life-long devotion.

He is gone—yet the scent of that delicate flower still holds me with all the old passionate power. And oft my sick heart would lie down in despair. But that mercy divine melts my sorrow in prayer.

"Consider the lilies," Lord, grant us to be. By the field and the garden brought nearer to thee. To read in sweet blossoms Thy goodness and power. And an infinite love in the scent of a flower. —The Quaker.

SHIP OF THE DESERT.

What the Arab Calls the Most Useful of Beasts.

The Land of the Camel—His Speed and Endurance—In the Service of Warlike Sovereigns.

The camel, whose area of servitude extends over a wide range, embracing Arabia, India, Persia and the largest portion of Africa, unlike the rest of man's four-footed friends and servants, seems to be a total stranger to the pleasures of freedom. At what era men first enlisted the camel into their service it is impossible to guess, but that it was at a very early period is plain from the fact that 6,000 camels formed part of the wealth which the patriarch Jacob was awarded after his terrible trial. The Moors during their rule in Granada introduced the camel into Spain, but the East was always the real land of the camels, the peculiarities of the animal being especially adapted for the vast deserts for which that quarter of the globe is famous. To carry men and merchandise across the arid waste an animal was needed at once speedy, untiring, sure-footed and capable of subsisting where vegetation was scanty and water scarce; all these qualifications are combined in the camel. The pads of its spreading feet, divided into two toes without being externally separated, prevent its sinking in the sand, over which it moves so noiselessly that it has been poetically and appropriately termed "the ship of the desert." The callousities on the flexures of the limbs and chest, upon which the animal rests or kneels to receive its load, prevent the skin from cracking from contact with the hot sand. The nostrils, closing at will, exclude the burning grains when the simoon sweeps across the desert, while the peculiar contraction of the stomach enables the camel to go without water for several days. He is as easily satisfied in the way of eating, delighting in the tough, leathery passes on his march, which his strong, supple teeth enable him to masticate with comfort. These good qualities are not, however, unalloyed. The camel is liable to slip in sloppy places and disjoint his hips, bears cold and wet weather but ill, and has so little recuperative power that when fagged out he generally succumbs altogether and is left to the jackal and vulture. Even if he should recover he becomes a poor, weak object, piteous to behold, a burden to himself and of little use to his master.

How many days the camel can go without drinking has never perhaps been exactly ascertained; in fact, the power of endurance varies greatly in different individuals, but it has been stated on very good authority that the dromedary can subsist nine days without water, though exposed the whole time to a heat resembling that of a furnace. It is certain that when the camel does drink he always appears to be laying in a stock for a week or so, and has even been known to swallow seven gallons and a half at one time. This allows three quarts a day for ten days, which, though not sufficient properly to quench the thirst of so large an animal, may yet be able to keep him alive. Comparative anatomy, which has indulged in a legion of experiments on the structure of much inferior animals, has not extended a proper degree of attention to the camel. It has, no doubt, been ascertained that this extraordinary creature possesses one stomach more than other mammals, but not that it is not sufficiently busy with that immense bladder, streaked with sanguine veins, which the animal sometimes blows out of its mouth in spring. In strings of thirty or forty I have noticed, during the greatest heat of the day, a majority amusing themselves after this fashion. On such occasions they will raise their heads, look around wildly and then, with a strange, offensive noise, draw up the bag from their throats and blow it out inflated to its fullest extent, as if to cool it by the touch of the external air. In a few minutes they would suffer it to collapse and suck it back with a sucking noise into their throats. Is not this bag intended to contain, in addition to the fifth stomach, a supply of fresh water? And is it not in this that travelers, when compelled to kill their dromedaries to save their own lives in the Sahara, are so often found with a full bladder?

strikes dead all creatures that breathe it, the camel discerns the danger and uttering a wild roar, turns round and plunges his nose into the sand. The traveler also, who springs instantly to the rescue, presses his face against the face of the desert, tightly closes his lips and protects his nostrils with both hands. What signs of suffering or agitation the poor dromedary exhibits, the traveler is too much terrified to observe, but he himself experiences throughout his frame, first a quivering, shooting pain, then a numbness and paralysis of all the limbs and vital functions, which prolonged for many seconds would be death. But the mysterious vapor, which comes almost like lightning, in the same manner departs. In many cases the sudden death of the beast and his rider reveals the fatal power of the simoon; but when they escape with life the process of reviving from the stroke resembles that experienced by patients after a long illness—langor, feebleness, prostration of the whole system, giddiness of the head, dimness of sight, a partial loss of memory and a bewildering of ideas. Foreigners flee to brandy as a remedy, the Arabs to coffee, while the camel, kneeling as if under a heavy burden, groans, grunts and looks ruefully about upon the waste.

The animal of the camel—a curious amalgamation of rolling and pitching simultaneously executed—would scarcely be extolled by any one accustomed to the pleasant canter of a good horse, but it has its advantages. The rider may sit sideways, backwards or in the orthodox fashion, with his feet in or out of the stirrups, he may let his legs dangle carelessly or sit cross-legged, without the manner of Turks and tailors, without any fear of his seat or quantity being disturbed by the sure-footed beast stumbling, kicking, shying or bolting. A habit rather perplexing to the inexperienced camel rider is the animal's propensity for snatching at dwarf acacias and other vegetable delicacies as he wanders along. But these slight drawbacks are fully compensated by the measured regularity with which he moves, while the elevation enables the traveler to see all that is to be seen, and gives him the benefit of every welcome breeze that blows. The riding gear of the dromedary consists of a saddle pad of goat's hair cloth, stuffed with grass or straw. This is thrown over the back of the animal. A wooden frame of flat sticks united into a pair of conical pommels six or eight feet high is placed on the pad, into which it settles itself comfortably, the hump of the camel forming the center of the apparatus and keeping everything in its proper place. Across this gigantic saddle the saddle bags are thrown, and the whole covered with carpets and cushions, until a sort of pyramid is formed upon the back of the animal. Upon the sides of the pyramid are hung the traveler's water bottles, carpet bags and other paraphernalia swinging below. The harness is completed by a halter of goat and camel hair twisted together passing around the beast's nose like our common stable halter.

The average speed of the ordinary caravan camels, which are seldom less than ten hours and sometimes twenty-four hours continuously on the march, is about two miles per hour, but the maharrie, or dromedary, can accomplish a much swifter rate of progress, being able to travel seventy miles a day for two or three days successively. Laborer went from Alexandria to Cairo (one hundred and fifty miles) in thirty-four hours, and mails have been carried between Bagdad and Damascus in seven days, at the rate of sixty-nine miles per diem. Still greater celerity was attained by Mehmet Ali, when he wished to communicate from Cairo with Ibrahim Pasha at Antioch. By adopting the system of relays, the distance of five hundred and sixty miles was traversed in the short space of five days and a half.

The camel not being himself sociable is averse to encouraging sociability in others. It is only after much toil and a vigorous application of the whip that this stubborn animal can be made to move in line with individuals of his own species, though both in India and Africa the enterprise has been accomplished—in the former country by the creation of camel trains, in the latter by the conversion of the dromedary into military evolutions, to charge and retreat in compact bodies, and otherwise to imitate all the movements of cavalry. But your trading camel having acquired different habits far exceeds a mule in obstinacy when you attempt to break through them. He will then oppose to your will a passive resistance utterly unconquerable; will he down if he thinks you have put too much on his back, and refuse to rise though you should beat him to death. To show that this is often a mere crotchet, the Arabs remove two or three small packets from the load, upon which the animal, no doubt with an inward chuckle of satisfaction at having gained the victory, gives a loud grunt and rises without perceiving that during the operation the packages have been restored. As, however, he believes his load to have been lightened he trudges along merrily, if so sudden a heart can ever be led to be merry. But though serious and gloomy, this patient creature must not be supposed to be entirely without gentleness. When kindly treated, when patted on the shoulder, when gently spoken to, but more especially when treated to a song, the dromedary will exhibit strong signs of pleasure in his prominent eye, will turn round his long snake-like neck, look at you steadfastly, as if to express his thanks, and then gaze forth upon the outspread desert more proudly than before.

The load for a camel in India is fixed by the Government at 350 pounds; in Arabia it varies from 360 to 400 pounds; in Persia from 500 to 600 pounds; in Egypt it averages 800 pounds, while, according to Tavernier, the Turcoman camels will carry as much as 1,500 pounds weight. Where the road is tolerably good the burden camels of a caravan are tied to each other, the lead camel of the caravan is called the "head camel," and the last camel is called the "tail camel."

show a front for a mile in extent. The pilgrim caravan pursues its route principally during the night, lighted on its way with torches. It has been shown of much of its splendor in modern times. Bagdad's celebrated ruler performed the pilgrimage to the Prophet's shrine more than nine times, with a caravan of 120,000 camels, 900 of that enormous number being employed in carrying Haroun's wardrobe. The Sultan of Egypt was accompanied by 500 camels laden with sweetmeats, and 280 bearing pomegranates and other fruits. Every year the Sultan of Turkey sends a mahmal—a beautiful covering for the shrine of Mohammed—to Mecca. The camel honored by being chosen for carpet bearer is magnificently adorned with ribbons, lace, feathers and miniature flags. When Hasselquist saw the procession start from Cairo in 1750 this favored beast carried a pyramid-shaped pavilion six feet high, covered with green silk, under which the mahmal was supposed to lie; but, like other great officials, the carpet camel did his work by deputy, the precious gift being actually carried by some of his less fortunate brethren. As a reward for "not doing it," the mahmal camel becomes exempt from all labor for the rest of his life, which is passed in a lodging provided for his special use, and he has servants to wait upon him, and due provision made for his sustenance.

The camel has served other purposes than those of commerce and religion; he has been pressed into the service of warlike sovereigns, and employed not only to carry the luggage of their armies, but to draw scythed chariots and to carry bowmen and swordsmen. The legions of Xerxes suffered by their camels being carried away by lions in the night, and Cyrus defeated Croesus by craftily taking advantage of the antipathy the horse bears to the camel. He mounted some of his soldiers on camels, and ordered them to charge the famous Lydian light horse. The chargers of the latter, rendered ungovernable by fear, fled from the field, and with them the hopes of the wealthiest of monarchs. The time is possibly no far distant when the camel will be superseded by the great iron horse; but as long as the Arab finds in him a useful servant, meat, drink, clothing and fuel, we need not wonder at the faith of the true believer, who expects to find a white-winged angel awaiting him as he steps out of his sepulchre to convey his soul to paradise. —Brooklyn Eagle.

A CLERICAL ERROR.

The Very Natural Mistake Made by a Philanthropist.

"Say, sonny," said the philanthropist, as he looked down at the mere mit of a newswy in Park Row, "do your parents or any one help you to exist?"

"Not much," quoth the mit; "the ole man's doin' a stretch up the river and the ole woman's on the bum most o' the time."

"Does any institution house or feed you?"

"You bet your sweet life they don't." "Pray how do you live?"

"O, I plug along on my own account. I'm poorty fly, and it takes a live chicken to do me up."

"My, my! So prescient!" marvelled the philanthropist, "how want matures the faculties!" and he said: "Sonny, how do you pass the day?"

"I've got a shine route in the mornin', and just as soon as I work it off I tumble in on Fatty's for a 'plate' to grease the inside works. Next I elap on steam and pike along to get a lot o' 'Fittin' fore cony o' the Begones or Guinns around the row git their work in. Then I tackle Oliver for 'beef and' sneak up the Bowery and catch the swell blokes that the show don't fit for an admission. Afterward me and some other ducks amuse ourselves with suckers we pick up. Catch on, Cully?"

"What strange precocity!" said the philanthropist, and went off and wrote an account of the effect of poverty in maturing the intellect of a youth—aged five years.

Next day he saw the mit again and thought he would make everything sure.

"Sonny," he asked, "how old are you?" and wondered if he hadn't over-shot the mark.

"Gin on fifteen, ole buck," said the mit. And the philanthropist went home and burned the narrative. —N. Y. Herald.

PNEUMATIC TUBES.

A Plan for the Transmission of Mails on the Pneumatic Process.

A plan for the transmission of mails between Paris and London by the pneumatic process, devised by a M. Berlin, is exciting considerable interest. The following are a few particulars of the scheme: The pneumatic tubes or subways would be laid down alongside the existing railways for convenience sake. The total distance between the two capitals is 475 kilometres, viz.: Paris to Calais (rail), 297 kilometres; Calais to Dover (Channel) 39 kilometres; and Dover to London (rail), 139 kilometres. The pneumatic subways would be constructed of cast-iron pipes of thirty-nine centimetres in diameter and four metres in length, connected by means of India-rubber joints. This arrangement has the effect of giving great flexibility and elasticity to the whole, and of making it water-tight besides. The carriage suggested is composed of a wire frame covered by a sheet of asbestos cloth with a metallic warp. This covering would have a kind of metallic brush coating, to enable the compressed air to dilate to a certain extent around the truck and cool the latter, thus counteracting the heat produced by the friction. A truck would travel the distance between the two capitals in one hour, and one could be dispatched every ten minutes. An engine of from twenty-eight to thirty horse-power would be sufficient. —N. Y. Post.

A FAST MAIL.

The Experience of an Austin (Tex.) Gentleman in Posting a Letter.

Colonel Yerger, of Austin, had just finished writing a letter. It was very important that it should go off by the next mail, so he rang the bell, and upon the colored servant, Matilda, appearing, he handed her the letter, saying: "Take this letter to the letter box on the corner as fast as you can. It is very important."

Matilda, the colored girl, went out with the letter, and meeting the coachman, handed it to him, remarking: "Jess you take dis hear letter to de letter box."

The coachman started out with the letter. He happened to see a friend passing, and it occurred to him that he might save himself the trouble, so he handed his friend the letter, requesting him to post it without delay, as it was very important. That night the coachman's friend, just before retiring, made the discovery that he had forgotten to post the letter, so he gave it to one of the boys at the stable, enjoining him to put it in the letter box early next morning.

The stable boy was about to comply with the request next morning, when a baker, with whom he was acquainted, happened to drive past in his cart.

"Hello! Tom," exclaimed the stable boy; "you take this letter and drop it in the letter box and save me the trouble."

Among the customers of the baker boy was Colonel Yerger himself. Just as the baker boy drove up to the Yerger mansion, Matilda, to whom the letter had been originally given, was just going out of the gate on her way to market. The baker boy handed her the letter with the request to shove it in the letter box. But just at that moment Mrs. Yerger happened to open the door and saw the boy hand her servant a letter.

"I will have no such goings on as that in this house," exclaimed Mrs. Yerger, and she seized the letter from Matilda's hand, and running into the house, exclaimed, in an excited voice to Colonel Yerger:

"It is not safe to have that Matilda about the house any longer. Here she is getting letters on the sly."

She handed the letter to Colonel Yerger, who recoiled in astonishment when he perceived the identical letter he had written and addressed the night before. Uttering an exclamation too profane to print in a family paper, Colonel Yerger violently forced himself into his coat, remarking:

"Now I will post that letter myself, and then I will know it is done." —Texas Siftings.

A SOCIAL TYPE.

The Unmannerly Pig of the Boarding House.

A person frequently met with at the seaside is the boarding-house pig. The breakfast bell has hardly sounded when you see him scuttling down the stairs, pushing and jostling every one; when you reach the room he is already seated; he has gathered two or three eggs, some bacon and sundry and divers other articles around his plate, but still he is not happy; he watches the door with breathless interest—there always one or two delicious little dishes brought in delightfully hot at the last moment; perhaps it is kidneys, perhaps chops and mushrooms; anyway the pig wants them.

The waiter and dish appear—the pig gets wonderfully agitated; the waiter comes nearer and nearer—the pig watches him eagerly and calls his name; the coveted dish is put down two or three persons away from him; he sighs and leans forward.

"Mr. Greasy," says "may I trouble you for those kidneys? I'er—I'm," smiling, "particularly partial to them, so if you would be so kind."

Mr. Greasy, perhaps, replies that others nearer to him are also partial to them, and the dish is cleared before the pig's face, the blood surges up into his head, and his eyes grow watery with vexation. He falls on on his eggs, etc., still keeping a sharp lookout at the door; when the next dish appears he starts up, leaves his seat, relieves the waiter of his burden, and returns to his place triumphant. He invariably eats with surprising rapidity, tucks the end of his serviette as a rule into the top button-hole of his waistcoat, and pushes his plates into the middle of the table as he finishes with them. The other visitors hate and circumvent him on every possible occasion; the waiters loathe him; but for all that, by his own untiring exertions, the tidbits generally find their way to his plate. —Tinsley's Magazine.

A Lofty Pyramid.

Fresh proofs are reported to have been discovered of the existence of an ancient civilization in Mexico. In Sonora, about sixty miles southeast of the town of Madeline, some explorers have found in the heart of the virgin forest a pyramid which is 4,350 feet around in the base and 750 feet high—that is to say, nearly double the size of the great pyramid of Cheops. From the base to the summit there is a roadway on which vehicles can travel round the vast erection in a spiral. The outside walls are built of granite blocks carefully tooled and bedded. A little further off is a hillock, with hundreds of caverns and chambers cut in it, from five to fifteen feet wide and ten to fifteen feet long. They have no windows, and are entered by the roof. The walls are covered with hieroglyphics and curious pictures with the feet and hands of men. Stone utensils have also been found there. Who the builders of these ancient monuments were is still unsettled, but, according to El Liberal, they probably belonged to Mayos, who formerly inhabited Sonora, and were a different race from the Indians, having blue eyes, a white skin, and blonde hair. —Boston Sunday Herald.

THE DAIRY.

A writer for the North British Agriculturist recommends for feeding-troughs in dairy buildings fire-clay pans, as sweeter and cleaner than wood while equally durable. The lip of the trough, he says, should project out a few inches into the feeding passage beyond the front partition of the stall, so that meal, mashes, etc., may be poured into it, while hay may be thrown over.

We have seen it suggested, and with a good deal of reason, too, that while farmers and others are in the habit of blanketing their horses on cold days and nights while they are standing in comfortable stables, there is never any thought of putting blankets on the cows that are much thinner in flesh and seldom have as comfortable stables as the horses. Would it not be a good idea to go a step further in their humane efforts and blanket the poor shivering cows? It would add to the comfort and greatly increase the milk yield. —American Dairyman.

Cows need water as much as food, although it is not always so considered. Especially in cold weather, water is thought to be unnecessary. The following will throw some light on the subject. A writer says: "If a man weighing 150 pounds can drink three gallons of water in a day, how much can a cow weighing eight times as much, and giving three gallons of milk daily? It would be safe to say twenty-seven gallons, or ten ordinary pailfuls." We think the if a rather large one; but the proportion may be about right. The point is to give cows a chance to get as much water as they need, and they will regulate the quantity. —N. Y. Independent.

It is not easy to say where the butter standard of dairy cattle will be a year hence. Two or three years ago a cow that could produce twenty pounds of good butter in a week, was, at least, a remarkable, if not a marvelous one. But Mercedes, the Holstein, raised the standard to thirty pounds, and now comes Princess Second, and sets the stake far ahead by giving 299 pounds of milk in seven days, from which were made forty-four pounds one and a half ounces of dry butter, unsalted. During the test this Jersey cow ate each day twenty-four quarts of ground oats, fifteen quarts of pea-meal, one quart of wheat bran, two quarts of linseed oil cake and carrots, beets and good clover hay as much as she wanted. —Country Gentleman.

CHEESE MAKING.

Some Hints From a Paper Read Before the New York State Agricultural Society, by George A. Bonfoy, of Herkimer County.

To establish one set of rules for making cheese from all conditions of milk, would be like recommending one remedy for all diseases of the human system. The quality of milk is very easily influenced by surrounding circumstances, both natural and unnatural; therefore the rule that would be detrimental to one kind of milk would be detrimental to another.

I have adopted a few rules that I use in nearly all cases for making full cream cheese.

First, warm the milk gradually to 85° in warm weather, and 85° or 85° in cold, using enough of sweet, water-soaked rennet to coagulate in thirty-five or forty minutes, then cutting lengthwise and crosswise, letting it settle until the curd has entirely disappeared, after which stir and strain, and warming to 100° or 105° being governed by the keeping quality of the milk as to the length of time for heating. If the milk is sweet and the curd cooked slowly, then heat slowly, but if it cooks fast, then heat fast.

The one year old cheese that took the prize at the New York State fair last fall was made from full cream milk, and in the usual way, with the exception that it was salted three and three-fourths pounds of salt to 1,000 pounds of milk, instead of two and one-half. The curd was very fine flavored, well cooked and about half-inch acid, and was not cheddared.

Where the curds are well cooked, are free and not inclined to settle together, and sweet flavored, I do not always consider it necessary to cheddar. It is sometimes difficult to know just when to salt and press the curd. We have to be governed by the condition of the curd, and whether it is intended for home trade or for shipping.

A great deal depends on having good milk to make good cheese. Too much pains can not be taken by patrons in the care of milk.

I find from personal experience and observation that there is a great difference in localities as to the quality of milk.

Where cows feed on wet, swampy lands, producing wild grasses, and have poor water to drink, the milk when made into cheese will be spongy and difficult to cook, of an offensive flavor, and when aggravated by tainted milk the curd will float on the surface of the whey.

I know of no better way to manage such curds than to heat them in the usual way, and as soon as the acid begins to develop, draw the whey, pack the curd, keep it warm, and if it turns spongy and full of pin-holes, then let it lie until a sufficient amount of acid has developed, so that when ground and pressed the pin-holes will have entirely disappeared.

I have let such curds string from the hot iron five inches without any injury to the cheese.

Such cheese when cured will be firm, meaty, of good texture and fine flavored.

Where cows feed on uplands have tame grasses to eat, and running water to drink, the milk will be of better quality, and when heated will cook easier and be better flavored. Such curds do not require as much acid as the lowland milk. I am very much in favor of cheddaring cheese, cured in a warm

TENURE-OFFICE LAWS.

The Acts of 1829, 1867 and 1869—The Text of the Laws Relating to Removals.

The general interest felt in the Federal offices of the country will attract much interest to the statutes regulating removals. In order that they may be generally understood, we subjoin the texts of the laws on the subject:

By the act of May 15, 1829, "all District Attorneys, Collectors of Customs, naval officers and Surveyors of the Customs, navy agents, receivers of public moneys for lands, Registers of the Land Offices, paymasters in the army, the Apothecary General, the Assistant Apothecaries General and the Commissary General of purchases shall be appointed for the term of four years, but shall be removable from office at pleasure."

By the third section of the act to regulate the tenure of certain civil offices, passed March 2, 1867, as amended by the act of April 5, 1869, it is provided: "that the President shall have power to fill all vacancies which may happen during the recess of the Senate, by reason of death, resignation or expiration of term of office, by granting commissions, which shall expire at the end of the next session thereafter, and if no appointment by the Senate shall be made to such office so vacant, or temporarily filled as aforesaid, during such next session of the Senate, such office shall remain in abeyance without any salary, fees or emoluments attached thereto until the same shall be filled by appointment thereto by and with the consent of the Senate, and during such time all the powers and duties belonging to such office shall be exercised by such other officer as may by law exercise such powers and duties in case of a vacancy in such office."

The first section of the act of April 5, 1869, (after repealing the first and second sections of the act of 1867) provides: "That every person holding any civil office to which he has been or may be hereafter appointed by and with the advice and consent of the Senate, and who shall have become duly qualified to act therein, shall be entitled to hold such office during the term for which he shall have been appointed, unless sooner removed by and with the advice and consent of the Senate, or by the appointment with like advice and consent of a successor in his place, except as herein otherwise provided."

Another section of the act provides: "That during any recess of the Senate the President is hereby empowered at his discretion to suspend any civil officer appointed by and with the advice and consent of the Senate, except Judges of the United States courts, until the end of the next session of the Senate, and to designate some suitable person, subject to be removed at his discretion, to perform the duties of such superseded officer in the meantime; and such person so designated shall take the oaths and give the bonds required by law to be taken and given by the suspended officer, and shall during the time he performs his duties be entitled to the salary and emoluments of such office, no part of which shall belong to the officer superseded; and it shall be the duty of the President within thirty days after the commencement of each session of the Senate, except for any office which in his opinion ought not to be filled, to nominate persons to fill all vacancies in office which existed at the meeting of the Senate, whether temporarily filled or not, and also in the place of all officers suspended; and if the President, during such session, shall refuse to advise and consent to an appointment in the place of any suspended officer, then, and not otherwise, the President shall nominate another person as soon as practicable to said session of the Senate for said office."

By the sixty-third section of the act to revise and consolidate the laws relating to the Postoffice Department, passed June 8, 1872, it is provided: "That Postmasters of the fourth and fifth classes shall be appointed and may be removed by the Postmaster General, and all others shall be appointed and may be removed by the President, by and with the advice and consent of the Senate, and shall hold their offices for four years, unless sooner removed or suspended according to law. All appointments and removals shall be notified to the Sixth Auditor."

DISGUSTED.

The Michigan Man Who Asked No Favors of the Legislature.

Some twelve or fourteen years ago a queerly-dressed, eccentric-acting individual appeared at Lansing during the session of the Legislature and asked various members to introduce a bill to enable him to build a dam on Wolf River, somewhere in the northern counties. The matter was allowed to go by default, and at the next session the old man showed up again. This time a bill was introduced, but before it came up he got tired and went home. When a third session opened he was on hand, but only to be tired out again by delays. Last fall a Detroit, who was a member of the House and remembered the case, met the old man up the lake shore and said to him: "I shall go to the Legislature again this year, and you come to me with your bill and I'll push it for you."

"Thank you, but it's no use," replied the old man.

"Don't you want the dam?"

"Fact is, I built the dam before I asked permission of the law."

"Well, you'd better have things in legal shape."

"No use. Durin' the first session the dam went with a freetree. During the second, the mill went on a mortgage. During the third, Wolf River dried up until it wouldn't turn a pin-wheel, and I want the Legislature of Michigan to understand that I'm a free-born American and I won't ask no favors of any body."

SCHOOL AND CHURCH.

The young ladies of the Orthodox College have organized two ball clubs.

The recent vote of the Harvard University to discontinue the study of Greek as a requirement for the degree has been met with disfavor by the overseers.

In an address at the Louisville University the late Dr. Yandell is quoted as recommending a habit of cheerfulness. "A wide-spreading, hopeful disposition," he would say, "is your only true umbrella in this vale of tears."

The Anglican Communion numbers 206 Bishops and 23,000 clergy. This gives an average of one Bishop every 144 clergy. In England there is only one Bishop to every 333 clergy; in Ireland, one to 146; Scotland, one to 100; and United States, 31.

The annual report of Mr. Justin Winsor, librarian of Harvard College, shows that much greater use is made of the library by the students than ever before. Nine years ago only 537 volumes per cent. of them used the library; five years ago the percentage had risen to seventy-seven per cent., and last year it was eighty-four per cent.

The English University conditions include the whole mass of graduates who choose to keep their names upon the books; the lawyers and the physicians, the "squires" and the parsons, the bankers, merchants, and writers—men of every trade and of every rank in educated England. Oxford has 5,400 such electors, and Cambridge about a thousand more.

Dr. South, when once preaching before Charles II., observed that the monarch and his attendant began to nod; and as nobles are common men when they are asleep, some of them soon after snored, on which he broke off his sermon and exclaimed: "Lord Lauderdale, I am sorry to interrupt your repose, but let me entreat you not to snore so loud, lest you awake His Majesty."

Says the New York Independent: "It may be untrue that a certain clergyman advertised, 'Marriages a specialty—strangers particularly invited.' But fear the story was founded on fact, and that there might have been a world of 'No questions asked.' Ministers are altogether too ready to declare vagrant couples husband and wife."

Several months ago the R. Government interfered to suppress a mission work carried on by the Religious Tract Society. It is now stated that all the tracts confiscated were turned by the Government mission has been given work of gratuitous religious reading.

The late Francis A. Deane, a wealthy Philadelphia banker, left one-tenth of his immense property to be divided among some fifty charitable institutions connected with the Roman Catholic Church, of which he was a sincere member. The money was to be distributed by Archbishop Ryan of Philadelphia. The remaining nine-tenths of his property is left to the interest to be divided among the three daughters, and the principal to their children, should they have any. If they have no issue, the Church of Rome is to receive the nine-tenths twenty-one years after the death of the last of the three daughters. The Church is thus likely to get a \$10,000,000. —Philadelphia Press.

PUNGENT PARAGRAPH.

"Matrimony Made Easy," title of a new book, but it does not show how to buy fifty dollars worth of goods with a two-dollar bill. —Boston Herald.

Recipe for a delicious sauce of Southern strawberries: One dozen saucers, one gill of rich cream, one pound of pure sugar, one strawberry. —Burlington Hawkeye.

An Indian princess has shown from a Cincinnati dime museum with a Louis lawyer. There is no use trying to civilize these savages; their manners too depraved. —Ill City Herald.

Reading maketh a full man; Judge that excuse for his untimely condition will receive a sentence in any of Bacon's philosophical Herald.

It is stated that five persons were recently found in a large in New Hampshire. The bands gave them money without grumbling. The women were paid. —Troy Times.

It is said that a recently stole three pigs, wagon and ate them. When asked the money, he said: "I was some mistake about that; I have been a horse; it was a donkey." —Boston Transcript.

"Take her up tenderly with care." "Ah, that thing, sir," said the man. "Not is?" asked the man. "Hood's 'Bride of the Bower'." "I just heard you quoting a pensive stranger." "Bride of Sighs." "With a cast in his eye, commencement of an eye-rink." —Pittsburgh Courier.

"I assure you, gentle convict upon entering the place has sought me. My own affairs all my time and attention truly say that my selection position was an entire success. I have perceptibly declined as I am in the hands of a no other course but to be submitted." —Chicago.

"I congratulate you on your approaching marriage with a prominent New York daughter." "I know anything about it." "You know about it." —New York.

Orders Pro...

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